GUARDRAIL SYSTEM FOR A ROOF OF A BUILDING AND ASSOCIATED METHODS

Abstract of the Disclosure

A guardrail system for a pitched roof of a building including a plurality of pitched roof members includes a plurality of end post supports that may be installed from ground level. Each of the end post 5 supports may include a U-shaped body having a first segment for removably fastening to an end of a respective roof member, and having a second segment extending outwardly from the respective roof member with a gap therebetween defined by the U-shape. The end 10 post supports may also include a post receiver connected to an upper end of the second segment of the U-shaped body, and a stabilizer carried by the U-shaped body for extending against an adjacent wall portion below the pitched roof. The guardrail system may 15 further include a respective post carried by the post receiver of each end post support, and rail members to be connected between adjacent end posts.